L Number	Hits	S arch T xt	DB	Tim stamp
2	62188	(carri r\$3) n ar15 (r m v\$6 or clean\$4 r	USPAT;	2003/07/13
3	02100	abs rb\$5 r ads rb\$5 r squ g\$4 or	US-PGPUB	17:28
		squ z\$5)	00-1 01 05	17.20
	95185	(ton r\$1 r devel p\$5) n ar15 (r mov\$6 r	USPAT;	2003/07/13
3	33103	clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4	US-PGPUB	17:12
		or squeez\$5)	OG-F GF OB	17.12
4	91558	(imag\$6) near10 (toner\$5 or develop\$6)	USPAT;	2003/07/13
4	91336	(imagso) iteal to (tollers) of developso)	US-PGPUB	17:12
_	90001	(oil\$4 or grease\$4) near10 (remov\$6 or	USPAT;	2003/07/13
5	90001	`	US-PGPUB	17:12
		clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4	US-PGPUB	17:12
_		or squeez\$5)	HEDAT.	2002/07/42
6	11	((carrier\$3) near15 (remov\$6 or clean\$4 or	USPAT;	2003/07/13
		absorb\$5 or adsorb\$5 or squeeg\$4 or	US-PGPUB	16:59
		squeez\$5)) same ((toner\$1 or develop\$5)		
		near15 (remov\$6 or clean\$4 or absorb\$5 or		
		adsorb\$5 or squeeg\$4 or squeez\$5)) same		
		((imag\$6) near10 (toner\$5 or develop\$6))		
		same ((oil\$4 or grease\$4) near10 (remov\$6 or		
		clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4		
		or squeez\$5))		
7	34121	(carrier\$3) near15 (remov\$6 or clean\$4 or	EPO; JPO;	2003/07/13
		absorb\$5 or adsorb\$5 or squeeg\$4 or	DERWENT	17:12
		squeez\$5)		
8	45524	(toner\$1 or develop\$5) near15 (remov\$6 or	EPO; JPO;	2003/07/13
•		clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4	DERWENT	17:12
		or squeez\$5)		
9 .	141284	(imag\$6) near10 (toner\$5 or develop\$6)	EPO; JPO;	2003/07/13
			DERWENT	17:13
10	56679	(oil\$4 or grease\$4) near10 (remov\$6 or	EPO; JPO;	2003/07/13
		clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4	DERWENT	17:13
		or squeez\$5)		
11	41	((carrier\$3) near15 (remov\$6 or clean\$4 or	EPO; JPO;	2003/07/13
		absorb\$5 or adsorb\$5 or squeeg\$4 or	DERWENT	17:13
	1	squeez\$5)) and ((toner\$1 or develop\$5)		
		near15 (remov\$6 or clean\$4 or absorb\$5 or		
		adsorb\$5 or squeeg\$4 or squeez\$5)) and		
		((imag\$6) near10 (toner\$5 or develop\$6)) and		1
		((oil\$4 or grease\$4) near10 (remov\$6 or		
		clean\$4 or absorb\$5 or adsorb\$5 or squeeg\$4		
•		or squeez\$5))		
12	27446	(intermedia\$5) near15 (transfer\$5)	USPAT;	2003/07/13
	2,770	(mosimosiayo) near to (transferes)	US-PGPUB	17:33
13	70446	(resist\$6) near15 (ohm\$4)	USPAT;	2003/07/13
	, , , , , ,	(10010ty0) lical 10 (Villiam)	US-PGPUB	17:29
14	6029	dimethyl near10 (silicon\$5 or rubber\$3)	USPAT;	2003/07/13
	0029	unneary near to (sincones or rubberes)	US-PGPUB	i
45		//int revolicts) mounds (transferts)) com-		17:36
15	0	((int rmedia\$5) near15 (transf r\$5)) sam	USPAT;	2003/07/13
		((resist\$6) n ar15 (ohm\$4)) sam (dimethyl	US-P PUB	17:30
46	1	n ar10 (silicon\$5 or rubber\$3))		0000007/40
16	10	((int rm dia\$5) n ar15 (transf r\$5)) sam	USPAT;	2003/07/13
		(dim thyl n ar10 (silic n\$5 r rubb r\$3))	US-P PUB	17:31

17	18394	(int rm dia\$5) n ar15 (transf r\$5)	EP ; JP ;	2003/07/13
			DERWENT	17:33
18 ·	1905	dimethyl n ar10 (silic n\$5 r rubb r\$3)	EP ; JP ;	2003/07/13
			DERWENT	17:34
19	4	((int_rmedia\$5) n_ar15 (transf_r\$5)) and	EP ; JP ;	2003/07/13
•		(dim thyl n ar10 (silic n\$5 r rubber\$3))	DERWENT	17:34
20	209	((intermedia\$5) near15 (transfer\$5)) same	USPAT;	2003/07/13
		((resist\$6) near15 (ohm\$4))	US-PGPUB	17:37

L	Hits	S arch T xt	DB	Tim stamp
Numb r				
1	675	(d vel p\$6 rt n r\$1) n ar15 (nonv latil)	USPAT; US-P PUB	2003/07/13 20:24
2	6696	(d v l p\$6 r t n r\$1) n ar15 (visc sit\$5)	USPAT; US-PGPUB	2003/07/13 20:25
3	45331	(develop\$6 or toner\$1) near15 (liquid\$1 or wet)	USPAT; US-PGPUB	2003/07/13 20:25
4	. 8	((develop\$6 or toner\$1) near15 (nonvolatile)) same ((develop\$6 or toner\$1) near15 (viscosit\$5)) same ((develop\$6 or toner\$1) near15 (liquid\$1 or wet))	USPAT; US-PGPUB	2003/07/13
5	172	(develop\$6 or toner\$1) near15 (nonvolatile)	EPO; JPO; DERWENT	2003/07/13 20:25
6,	1952	(develop\$6 or toner\$1) near15 (viscosit\$5)	EPO; JPO; DERWENT	2003/07/13 20:25
7	21588	(develop\$6 or toner\$1) near15 (liquid\$1 or wet)	EPO; JPO; DERWENT	2003/07/13 20:25
8	2	((develop\$6 or toner\$1) near15 (nonvolatile)) and ((develop\$6 or toner\$1) near15 (viscosit\$5)) and ((develop\$6 or toner\$1) near15 (liquid\$1 or wet))	EPO; JPO; DERWENT	2003/07/13 20:25